SALCO PUBLIC SCALE
19204 S. FIGUEROA STREET
GARDENA, CA 90248
(310) 362-4483 - FAY (340) 532 3841

(310) 352-4483 • FAX (310) 532-2841

128087

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

	Micasurement diandards of the dianomia Department of 7 ded and 7 griddiano
Weighed for: VOCE IVA G.	TOURNERSA
Delivered to:	Torrance
DRIVER CARRIER	B L NO. FEE PD CHG□
WEIGHT IN LBS. TIME DATE	WYCKOFF, INC. WEIGHMASTER
GROSS ▶	BY BLU VIEW
Time: 6:45 AM Date: 05/3:/01 69290Lb	Weighed at: 19204 S. FIGUEROA STREET GARDENA, CALIFORNIA 90248
	BY Which h Ulling
TARE	VEHICLE LICENSE NUMBERS
Time: 2:17 PM Dete:05/30/01	TRUCK 04859 TRAILER TRAILER
	UNITS COMMODITY MARK
NET > 4/6,130	
	1 (ONC rett
Tare ut truck only	DRIVER - COPY
The state of the s	

THE BOEING COMPANY

LONG BEACH DIVISION

3855 LAKEWOOD BOULEVARD

LONG BEACH, CA 90846

562-593-4325

WEIGHT TICKET

VEN OR:	GROSS WEIGHT (HEAVY WEIGH (TRUCK, BIN(S) AND WASTE)	+ 69280	
	TRUCK TARE (LIGHT WEIGHT): TRUCK#:	- 23160	
	FIRST BIN BIN TARE (EMPTY WEIGHT): BIN#: \-20-222 TRACKIT #: 00 \[\text{DR-13619}	3,800	
Concrete_	SECOND BIN BIN TARE (EMPTY WEIGHT): BIN#: TRACKIT #: 00	-	
DISF ALF LITY:	NET WEIGHT OF THE LOAD:	Τ	
Calm Ketterw	(WEIGHT OF THE WASTE ONLY	A TANA	
CNM Kettens	(WEIGHT OF THE WASTE ONLY	O T A ENTER THIS WE ON THE MANIFEST SHIPPING PAPERS	r or
CNM Kettens NAN IST#: 20879717 CON INTS:	(WEIGHT OF THE WASTE ONLY	A ENTER THIS WE	r or
CNM Ketterno 20879717	(WEIGHT OF THE WASTE ONLY	A ENTER THIS WE	r or

See Instructions on back of page 6.

Department of Toxic Substances Control

UNIFORM HAZARDOUS	or's US EPA ID No.	4	est Document	No.	2. Page 1		on in the shaded areas uired by Federal law.
3. Generator's Name and Mailing Address		1.7.4.38	1987 #	2000	Manifest Document N	lumber	1007070
Douglas Aircraft Co., C6, N/3 D036-0000							2087972
3855 Lakewood Blvd. Long Beach. CA 90	848	i grain			Generator's ID		
4. Generator's Phone (() () () () ()		<u> Zair</u>	, teat	H	A H G3	996	15 6 9 8
5. Transporter 1 Company Name	6. US EPA ID Number			C, State 1	ransporter's ID [<u>Rese</u>	erved.]	
	TARAMA	n h		D. Transp	orter's Phone	San Company	The state of the s
Ecology Control industries	8. US EPA ID Number	a o v	1 / 3)) 320- 2555
7. Transporter 2 Company Name	8. US/EPA ID Number	4		E. State I	ransporter's ID <u>[Rese</u>	rved.]	
		1 1	1-1-1	F. Transp	orter's Phone		
P. Designated Facility Name and Site Address	10. US EPA ID Number		 	G. State	acility's ID		
Chemical Waste Management	Mai,			1	11111	1	11111
15251 Oki Skylene Rd.				H. Facilit	y's Phone		and the second second second second
Ceithernan City, CA 93239	CATOOOC	546	117			(55)	1) 386-9711
1. US DOT Description (including Proper Shipping Name, Haz),	12. Con		13. Total	14. Unit	
		3	No.	Туре	Quantity	Wt/Vol	I. Waste Number State
RO, Hazardous waste solid, n.o.s. (Chror	nium), 9, NA3077, PGIII						Sittle
((2007)			001	(", AA	40200	green.	EPA/Other
b. **	East 1	- <u> </u>	Sent Sent 1	most profit	INNIN		<u>D</u> @ State
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Sidic
		Jan 19				h g 35	EPA/Óther
C.	<u> </u>	- 1/2				*	G. 1
		4					State
		ş, i					EPA/Other
						<u> </u>	
ind. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		*				k)	State
bin# 120-222 0	7.						EPA/Other
Additional Descriptions for Materials Listed Above				K. Handl	ng Codes for Waste:	Listed Ab	ove
TV TABLE STATE OF THE TABLE OF TABLE OF THE TABLE OF THE TABLE OF TABLE OF THE TABLE OF THE TABLE OF TA				a.		b.	
a Profile number, CA1134. Craicrote impregnates	with christian						
				c.		d.	
5. Special Handling Instructions and Additional Information						. j 18	
Hour Emergency Telephone Number (800) 4:			DOTE	RG#11	w) 171		
te Address: 19503 South Normandie Ave. Yor					of off bire	S.	
						*	
6. GENERATOR'S CERTIFICATION: I hereby declare that the co	ontents of this consignment are ful	ly and acci	urately describ	oed above l	y proper shipping n	ame and ar	e classified, packed,
marked, and labeled, and are in all respects in proper con-	amon for fransport by highway a	ccording to	o applicable ii	nternationa	ı and national gover	nment regu	lations.
If I am a large quantity generator, I certify that I have a p	rogram in place to reduce the vo	olume and	toxicity of wa	iste genera	ted to the degree I h	ave detern	nined to be economically
practicable and that I have selected the practicable method and the environment; OR, if I am a small quantity generate	of treatment storage or dispose	al currently	available to	me which	minimizes the preser	t and futur	e threat to human health
available to me and that I can afford.	1///			1 /			gssoidoc mui is
nied/Typed Name	Sig y atore 1	, I	ella 1	1		Mo	nth Day Yea
Mua lulei		N. J.	从以外	/			1 O
7. Transporter 1 Acknowledgement of Receipt of Materials		<u> </u>		+		34 M	
rinted/Typed Name	Signature	retac		\vee		Mo	nth Day Yea
8. Transporter 2 Acknowledgement of Receipt of Materials	17341-12		<u> </u>				
rinted/Typed Name	Signature	- <u> </u>				Mo	nth Day Yeo
						%	
9. Discrepancy Indication Space	1.2	- 17 - 17	• • • • • • • • • • • • • • • • • • • •				
						4	
		le Na					
9. Facility Owner or Operator Certification of receipt of hazard	dous materials covered by this ma	nifest exce	ept as noted in	Item 19.		<u> </u>	
inted/Typed Name	Signature	100		: 1		Mo	nth Day Yea
				1.0		涨.	

DO NOT WRITE BELOW THIS LINE.

20872720 IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM (PHASE 4/05/99

Douglas Aircraft Company Generator Name:

EA1134 Profile Number:

Manifest Doc. No.:

State Manifest No: 000

1. Is this waste a non-wastewater or wastewater? (See 40 CFR 268.2) Check ONE: Nonwastewater X Wastewater 2 Identify ALL USEFA hazardous waste codes that apply to this waste shipment, as defined by 40 CFR 261. For each waste code, identify the corresponding subcategory, or check NONE if the waste code has no subcategory. Spent solvent treatment standards are listed on the following page. If F039, multi-source leachate applies, those constituents must be listed and attached by the generator. If D001-D043 requires treatment of the characteristic and meet 258.48 standards, then the underlying hazardous constituent(s) present in the vaste must be listed and attached.

5. HOW MUST THE WASTE BE MANAGED? ENTER LETTER FROM BELOW		HAZARDOUS ENTER THE SUBCATEGORY DESCRIPTION.		HAZA
	NONE	CCDE (S) DESCRIPTION		
Α	x	2007	D007	:
				2
				3
				4
 	CVM-2005-	Identify F039 or D001-D043, underlying hazardous constituent(s), use the "F039/Underlying zardous Constituent Form" provided (CMM-2004) and check here: no UMCs are present in the waste upon its initial generation check here: X list additional USEFA waste code(s) and subcategorie(s), use the supplemental sheet provided (ardous Consti	Haz If

HOW MUST THE WASTE RE MANAGED? In column 5 above, enter the letter (A, B1, B1, B4, C, D or E) below that describes how the waste must be managed to comply with the land disposal regulations (4) CFR 268.7). Please understand that if you the letter B1, B3, B4 or D, you are making the appropriate certification as provided below. (States authorized by EPA to manage the LDR program may have regulatory citations different from the 40 CFR citations listed below. Where these Please understand that if you enterregulatory citations differ, your certification will be deemed to refer to those state citations instead of the 40 CFR citations.

RESTRICTED WASTE REQUIRES TREATMENT

This waste must be treated to the applicable treatment standards set forth in 40 CFR 258.40. For Hazardous Debris. "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45."

B.1 RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operaction of the treatment process used to support this certification. Based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has been operated and mainof the prohibited waste. (am aware there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

8.2 (Certification removed by Phase IV.) tained properly so as to comply with the treatment standards specified in 40 CFR 258.40 without impermissible dilution

B.3 GOOD FAITH ANALYTICAL CERTIFICATION FOR INCINERATED ORGANICS of cartify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification. Based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the nonwastewater organic constituents have been treated by combustion in units as specified in 268.42 Table 1. I have been unable to detect the nonwastewater organic constituents despite having used best good faith efforts to analyze for such constituents. I am aware that there are significant penalties for submitting a false certification, including the penaltility of fine and imprisonment.

B.4 DECTARACTERIZED WASTE REQUIRES TREATMENT FOR UNDERLYING MAZARDOUS CONSTITUENTS I certify under penalty of law that the waste has been treated in accordance with the requirements of 10 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a folse certification, including the possibility of fine and imprisonment."
RESTRICTED WASTE SUBJECT TO A VARIANCE

This waste is subject to a mational corneity variance, a treatability variance, or a case-by-case extension. Enter the effective date of prohibition in column 5 above.

For Hazardous Debriz: "This hazardous debris is subject to the alternative creatment standards of 40 CPR Part 258.45." RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT

"I certify under penalty of law I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards opecified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true. accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."
WASTE IS NOT CURRENTLY SUBJECT TO PART 268 RESTRICTIONS

This waste is a newly identified waste that is not currently subject to any 40 CFR Port 268 restrictions.

hereby ce	reaky that	. all informat	.com submicce	d in this	and all	associated	documenta ia	complete	and accurate.	to the
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Signature	III))UU	and informati	bA	Tiele	ENU	· Lug	1	Date A	SB1/01	
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	C		110							

SOLVER

If the waste identified on the first page of this form is der ribed of any of the following USEFA hazardous waste codes F001: F002. F003, F004 F005, and all solvent constituents will not a monitored by the treater, then each genetituent MOST be identified below by checking the appropriate box and this page must accompany the shipment, along with the previous page of this form. If the waste code F039 describes this waste, then the corresponding list of constituents must be attached. If D001-D043 require treatment to 268 48 stantards, then the underlying hazardous constituent(s) must also be attached.

	SOLVENT WASTE TREAT	NT STA JARDS		_
F001 through F005 spent act-	Treatment Standard	FOOT through 7005 spent so vent constituents and the	r Treatment Standard	
associated USEPA hazardous	Wastewaters Nonwastewate:	associated Uc.PA hazardous	Wastewaters Nonwastewa	副

All spent solvent treatment standards are measured through a lotal write analysis (TCA), unless otherwise noted. Wastew for units are mg/l. nonwastewater are mg/kg

For contaminated soils using the alternative soil treatment clandard . The treatment standards for F001-F005 spent solv ats must be a 90% reduction of constituents or loss than 10 x the standards liste t.

SUBCATEGORY RE ERENCE

D001:

A. Ignitable characteristic wastes, except for the 40 CFR 26: 21(a) (High C subcategory.

B. High TOC Ignitable characteristic liquids subcategory base on 40 FR 261 A(a)(1) - Greater than or equal to 10% to 1 organic carbon.

1990 Chemical Waste Management , Inc. - 08/ 3 - For CWM-2005-C